FORM PTO-1449 (REV, 7-85)

· \$

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Sheet 1 of 2

ATTY. DOCKET NO. HA726 DIV APPLICATION NO.

10/660,878

Divisional of 09/729,731 APPLICANT ATWAL ET AL. FILING DATE

Group 1624

U.S. PATENT DOCUMENTS												
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CL	ASS	SUBCLA	SS F	TUNG DATE			
1DR	AA	4,472,398	9/18/84	Meszaros et al.	4:	24	251					
10R	AB	4,918,074	4/17/90	Tsuda et al.	51		258					
NOR	AC	6,150,356	11/21/00	Lloyd et al.	51		212					
LOR	AD	4,298,734	11/3/81	Temple, Jr.		44	251		······································			
	AE					, 4	ا رے	'				
	AF											
	AG							_				
	AH											
; ;	Al					<u></u>		-				
	AJ											
	AK						.					
:	AL											
FOREIGN PATENT DOCUMENTS												
:		DOCUMENT NUMBER	DATE	OFFICE	CLASS SUBCLASS TRANSLATIO			ISLATION NO				
082	AM	O 183 848 A1	6/11/86	European			→ <u> ''</u>					
WR	AN	O 217 142 A2	4/8/87	European			~					
WR	AO	O 254 119 A1	1/27/88	European			-					
NOR	AP	O 304 001 A2	2/22/89	European			->					
NOR	AQ	O 163 240 A2	12/4/85	European	-		-					
:		OTHER DOC	UMENTS (1	ncluding Author, Title, Date, Pertiner	ıt pages, E	tc.)			-			
WR	AR	Li G-R, Feng J, Yue L, Carrier M, Nattel S. Evidence for two components of delayed rectifier K+ current in human ventricular myocytes. Circ Res. 1996; 78:689-696										
WR	AS	Feng J, Wible B, Li GR, Wang Z, Nattel S. <u>Antisense oligodeoxynucleotides directed against Kv1.5 mRNA specifically inhibit ultrarapid delayed rectifier K+ current in cultured adult human atrial myocytes. Circ. Res. 1997 Apr: 80(4):572-579</u>										
VOR	AT	Amos GJ, Wettwer E. Metzger F, Li Q, Himmel HM, Ravens U. <u>Differences between</u> <u>outward currents of human atrial and subepicardial ventricular myocytes</u> . J Physiol (Lond). 1996: 4911:31-50										
EXAMINER Durak Park Park Park Park Park Park Park P												
*EXAMINER: Initial of reference considered, whether or not citation is in conformance with MPEP 609: Draw a line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.												

Sheet 2 of 2

Group

FORM PTO-1449 (REV. 7-85)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.

HA726 DIV

APPLICATION NO.

Divisional of 09/729,731

APPLICANT

ATWAL ET AL.

FILING DATE

FOREIGN PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE	OFFICE	CLASS	SUBCLAS S	TRANSLATION YES NO				
OPR	AA	0 565 096 B1	10/13/93	European							
WR	AB	WO 85/04172	9/26/85	PCT (w/English Abstract)							
WOR	AC	WO 90/10632	9/20/90	PCT	-						
W CR	AD	WO 97/35550	10/2/97	PCT (w/English Abstract)							
NOR	AE	WO 93/14083	7/22/93	PCT							
NOR	AF	WO 98/18475	5/7/98	PCT							
DOR	AG	WO 98/18476	5/7/98	PCT							
NOR	АН	DE 3309432 A1	9/22/83	German (w/English Abstract)							
NOR	Al-	JP 1-271751	10/30/89	Japan (w/English Abstract)		-					
DOR	AJ	JP 8-301871	11/19/96	Japan (w/English Abstract)							
LOR	AK	JP 63-107983	5/12/88	Japan (w/English Abstract)							
180	AL	JP 63-60985	3/17/88	Japan (w/English Abstract)							
DDR	AM	JP 61-227584	10/9/86	Japan (w/English Abstract)							
	AN										
<u> </u>	AO										
: : :	AP										
:	AQ										
	AR			·		_					
:	AS										
:	AT										
:	AU										
:	AV			i							
:	AW		•								
:	AX										
	AY										
	AZ										
EXAMINER Duylak lang			DATE CONSIDERED 6/11/04.								

*EXAMINER: Initial of reference considered, whether or not citation is in conformance with MPEP 609: Draw a line through citation if not in conformance and not considered. Include a copy of this form with the next communication to applicant.